Engineering systems base Aqualift F XL Mono/Duo

Wet installation, with macerator / cutting pumps

Tank volume: 680 liters
Pump volume: max. 310 liters

Polyethylene system base for underground installation, resistant to aggressive media. With Ø 160 mm inlet. For connection to Ø 1000 mm system chamber. Handles groundwater depths up to 3000 mm.

With single or twin removable wastewater pump(s) with maceratorr for wastewater with or without sewage. With hydrostatic sensor for level measurement. Pressure pipe Ø 63/90 mm outside diameter (welded PE pipe is to be used for the pressure pipe), including backflow preventer and closure valve on pressure pipe side.

Power cable length: 10 m (30 m on request).

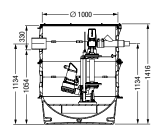
Control unit

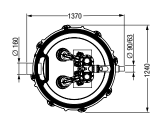
With control unit with self-diagnosis system (SDS), battery buffering and logbook function, control unit is splashproof (IP 54).

Installation: in combinationwith system chambers page 162 – 163

Accessories: pages 164







Mono version with one macerator pump

| STZ pump | Pumping volume in liters | Voltage | Art. no. | |
|----------|--------------------------|---------|-----------|--|
| 1300-S1 | 310 | 400 V | 874 30 14 | |
| 2500-S1 | 310 | 400 V | 874 30 15 | |
| 3700-S1 | 310 | 400 V | 874 30 16 | |

Duo version with two macerator pumps

| STZ pump | Pumping volume Voltag in liters | | Art. no. |
|----------|------------------------------------|-------|-----------|
| 1300-S1 | 300 | 400 V | 874 30 17 |
| 2500-S1 | 300 | 400 V | 874 30 18 |
| 3700-S1 | 300 | 400 V | 874 30 19 |

Engineering systems base Aqualift F XL in combination with system chamber Ø 1000

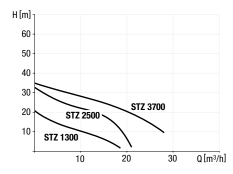
Access opening Ø 600







Pumping capacity



| Pump type | Voltage | Amperage | Input Power (P1) | Power (P2) | Pumping capacity | Pumping height |
|-------------|---------|----------|---------------------|------------|---------------------------|-------------------|
| STZ 1300-S1 | 400 V | 2.5 A | 1.3 kW | 0.9 kW | 20 m³/h | 21 m |
| STZ 2500-S1 | 400 V | 4.4 A | 2.5 kW | 1.9 kW | $21 \text{m}^3/\text{h}$ | 33 m |
| STZ 3700-S1 | 400 V | 6.4 A | 3.7 kW | 3.1 kW | $28 \text{m}^3/\text{h}$ | 35 m |

*Definition of S1-pumps see page 95





